I Number	TILL	Coursh Tout	DD	Time et a
L Number	Hits	Search Text	DB	Time stamp
1	26	(((project job task work program) near3 (flow process\$3 rate))	USPAT;	2003/11/26 13:46
		work?flow) same (execution adj3 statistic)	US-PGPUB;	
			EPO; JPO;	
		/ 1 1 m2 // // m n n n n	DERWENT	2002/11/26/12/16
2	6	(calculat\$3 same ((execution near3 (statistic\$4 figur\$3 data	USPAT;	2003/11/26 13:46
·		information)))) and (340/7.29.ccls.	US-PGPUB;	
		345/629,630,734,736,763,764,965,967,968,969.ccls.	EPO; JPO	l
	_	379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26		
3	3	((statistic\$4 figur\$3 data information) same (execut\$3	USPAT;	2003/11/26 13:46
		same (comput\$3 same (((project job task work program) near3 (flow	US-PGPUB;	
		process\$3 rate)) work?flow))))) and (340/7.29.ccls.	EPO; JPO	
		345/629,630,734,736,763,764,965,967,968,969.ccls.		
4	24	& COLL \$2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>  22,065/13<i>/</i>26</b> 51 <b>8450</b> 66.04,
		រើមិនវីៗ,(រំបើ2vcçiso)cess\$3 rate)) work?flow) same (execution adj3 statistic))	US-PGPUB;	
		((calculat\$3 same ((execution near3 (statistic\$4 figur\$3 data	EPO; JPO;	
		information)))) and (340/7.29.ccls.	DERWENT	
		345/629,630,734,736,763,764,965,967,968,969.ccls.		
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5.1,265.11,265.	2,265.13,265.14,266.04
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)		
		same (execut\$3 same (comput\$3 same (((project job task work program)		
		near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
5	26	645/6296310,8 24,6116,7263, 2664,985,967, 1963, 9419, (token adj ring)) and	USPAT;	2003/11/26 13:50
		6(7(4/phh) ed 9 jub task, 266 rd 3 pagral 4) 265 atts (265 d) 5, 265 s9 3, 26 at d) 8, 265 d 9, 26	5.W, <b>S</b> 4553H,246,5.	2,265.13,265.14,266.04
		Work ((execution adj3 statistic)) ((calculat\$3 same ((execution	EPO; JPO;	
į		near3 (statistic\$4 figur\$3 data information)))) and (340/7.29.ccls.	DERWENT	
		345/629,630,734,736,763,764,965,967,968,969.ccls.		
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5.1,265.11,265.	12.265.13.265.14.266.04
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)		, , , . , . , . , . , . , . , .
İ		same (execut\$3 same (comput\$3 same (((project job task work program)		
1		near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
7	23	6st5/629,630t,78ah,736,f16t2,764k96ti,965t,965t,966kærlsadj ring)) and	USPAT;	2003/11/26 13:50
		8(16(/22)je09 )265task, 265rd 3) 265ral 4) 265aft (21th 1067265s9\$326te0)8, 265.09, 26		
1		Works, 1102 (execution adj3 statistic)) ((calculat\$3 same ((execution	EPO; JPO;	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		near3 (statistic\$4 figur\$3 data information)))) and (340/7.29.ccls.	DERWENT	
		345/629,630,734,736,763,764,965,967,968,969.ccls.		]
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5 1 265 11 265	2 265 13 265 14 266 04
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)	7.1,203.11,203.	2,203.13,203.11,200.01,
		same (execut\$3 same (comput\$3 same (((project job task work program)		
		near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
6	7	βetht629,4630,7((4p7δ)ε 76β) 5645 βetht629, meles (flow process\$3	USPAT;	2003/11/26 13:50
	,	23.0)22000972650022066. (23,266.11:04, 26,150.13,265.00), ((65.107), 265.08, 265.09, 26	K III QARCIDI DIAS	12 265 13 265 14 266 04
		(@x@cu0@rculsa)) (statistic\$4 figur\$3 data information)))) and	EPO; JPO;	12,203.13,203.14,200.04,
		(340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls.	DERWENT	
	,	379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26		12 265 13 265 14 265 04
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)	p.1,203.11,203.	12,203.13,203.14,200.04,
		same (execut\$3 same (comput\$3 same ((project job task work program)		
		near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
			•	
		345/629,630,734,736,763,764,965,967,968,969.ccls.		

379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,265.1,265.11,265.12,265.13,265.14,266.04,2 705/9,102.ccls.)))

8	2	((edit\$3) and (((((project job task work program) near3 (flow process\$3	USPAT;	2003/11/26 14:03
		rate)) work?flow) same (execution adj3 statistic)) ((calculat\$3 same	US-PGPUB;	
		((execution near3 (statistic\$4 figur\$3 data information)))) and	EPO; JPO;	
		(340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls.	DERWENT	
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5.1,265.11,265.	2,265.13,265.14,26 <b>6</b> .04,2
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)		
		same (execut\$3 same (comput\$3 same (((project job task work program)		
		near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
		345/629,630,734,736,763,764,965,967,968,969.ccls.		
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5.1,265.11,265.	12,265.13,265.14,266.04,2
		705/9,102.ccls.)))) and ((server client wan lan net?work internet web		
		(token adj ring)) and (((((project job task work program) near3 (flow		
		process\$3 rate)) work?flow) same (execution adj3 statistic)) ((calculat\$3		
		same ((execution near3 (statistic\$4 figur\$3 data information)))) and		
		(340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls.) (379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5 1 265 11 265	12 265 12 265 14 266 04 2
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)	D.1,203.11,203.	12,203.13,203.14,200.04,2
9	27	(carculates same (statistics + figures) data information     (anotyticorcial it inter(unis) partial samek) (anotyticulates)	USPAT;	2003/11/26 15:16
,	21	peagla(fi) neprodeba\$3pate\$)s\$3rk2fi))vi))))} 2findv()\$40v7e2@xxxlstion adj3	US-PGPUB;	2003/11/20 13.10
		3445/4129,63(04)344,2736, 366),66(4,265),9667, 968796(3tackstic) 4 figur 3 data	EPO; JPO;	
1	!	and the state of t		2 265 13 265 14 266 04 2
		<b>305/02000336</b> F334)736,763,764,965,967,968,969.ccls.	THE SECOND	,
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5 1 265 11 265	2 265 13 265 14 266 04 2
		705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)	[	
		same (execut\$3 same (comput\$3 same (((project job task work program)		
	!	near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
10	13	3454629,63A,076(4(7)36),7664,2465,966,9682,9680),clear3 (flow process\$3	USPAT;	2003/11/26 15:16
		8319)723400977665v)32366.Q2x26ftiQ4,2df5Qf3265fQ)5,Q65107]2f53.Q8j265.Q9,26		2,265.13,265.14,266.04,2
		(@x@u0arcolsa)) (statistic\$4 figur\$3 data information)))) and	EPO; JPO;	
		(340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls.	DERWENT	
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	5.1,265.11,265.	2,265.13,265.14,266.04,2
	1	705/9,102.ccls.)) ((calculat\$3 same ((statistic\$4 figur\$3 data information)		
		same (execut\$3 same (comput\$3 same (((project job task work program)		
		near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.		
	•	345/629,630,734,736,763,764,965,967,968,969.ccls.		
-	22183	drana \$309,265 (02),265,063,265,24;265.06,265.07,265.08,265.09,26		<b>  22,062/03/06511432</b> 66.04,2
		705/9,102.ccls.)))	US-PGPUB;	
		(	EPO; JPO	
-	1	((work adj flow work?flow workflow) same ((execut\$3 produc\$7)	USPAT;	2003/05/05 15:37
		execut\$3) same statisti\$5) and (display\$3 same (overlay\$3 merge	US-PGPUB;	
	,	superimpos\$3))	EPO; JPO	2002/05/06 11 27
-	3	((work adj flow work?flow workflow) same ((execut\$3 produc\$7) execut\$3) same statisti\$5) and (display\$3 and (overlay\$3 merge	USPAT;	2002/05/06 11:37
		superimpos\$3))	US-PGPUB;	
	2	5940804.pn. 5799297.pn.	EPO; JPO USPAT	2002/05/06 11:43
	2	5940804.URPN.	USPAT	2002/05/06 11:44
-	16	5799297.URPN.	USPAT	2002/05/06 11:44
_	2	(5940804.pn. 5799297.pn.) and ((work adj flow work?flow workflow)	USPAT;	2002/05/06 14:23
		(execut\$3 produc\$7) statisti\$5 execut\$3 (display\$3 and (overlay\$3 merge	US-PGPUB;	2002/00/00 IT.23
		superimpos\$3)))	EPO; JPO	
-	18	(5940804.URPN. 5799297.URPN.) and ((work adj flow work?flow	USPAT;	2002/05/06 15:13
		workflow) (execut\$3 produc\$7) statisti\$5 execut\$3 (display\$3 and	US-PGPUB;	
		(overlay\$3 merge superimpos\$3)))	EPO; JPO	
-	0	((5940804.URPN. 5799297.URPN.) and ((work adj flow work?flow	USPAT;	2002/05/06 15:15
		workflow) (execut\$3 produc\$7) statisti\$5 execut\$3 (display\$3 and	US-PGPUB;	
		(overlay\$3 merge superimpos\$3)))) and ((overlay merge) with	EPO; JPO	
		(information data statistic\$2))	·	
-	0	((5940804.URPN. 5799297.URPN.) and ((work adj flow work?flow	USPAT;	2002/05/06 15:14
		workflow) (execut\$3 produc\$7) statisti\$5 execut\$3 (display\$3 and	US-PGPUB;	
		(overlay\$3 merge superimpos\$3)))) and ((overlay merge) same	EPO; JPO	
		(information data statistic\$2))		
-	0	((5940804.URPN. 5799297.URPN.) and ((work adj flow work?flow	USPAT;	2002/05/06 15:15
		workflow) (execut\$3 produc\$7) statisti\$5 execut\$3 (display\$3 and	US-PGPUB;	
		(overlay\$3 merge superimpos\$3)))) and (display\$3 same (overlay\$3	EPO; JPO	
	1	merge superimpos\$3))		

	_	•		
-	3	((5940804.URPN. 5799297.URPN.) and ((work adj flow work?flow	USPAT;	2002/05/06 15:15
		workflow) (execut\$3 produc\$7) statisti\$5 execut\$3 (display\$3 and	US-PGPUB;	
		(overlay\$3 merge superimpos\$3)))) and (display\$3 and (overlay\$3 merge	EPO; JPO	
		superimpos\$3))	LICDATE	2002/05/06 16:04
-	0	(((work adj flow work?flow workflow) same ((execut\$3 produc\$7) execut\$3) same statisti\$5) 5940804.URPN. 5799297.URPN.) and	USPAT;	2002/05/06 16:04
		(overlay (over adj lay) over?lay)	US-PGPUB; EPO; JPO	
_	0	(((work adj flow work?flow workflow) same ((execut\$3 produc\$7)	USPAT;	2002/05/06 16:01
-	1	execut\$3) same statisti\$5) 5940804.URPN. 5799297.URPN.) and	US-PGPUB;	2002/03/00 10.01
	1	345/629.ccls.	EPO; JPO	
-	10	(((work adj flow work?flow workflow) same ((execut\$3 produc\$7)	USPAT;	2002/05/06 16:04
		execut\$3) same statisti\$5) 5940804.URPN. 5799297.URPN.) and	US-PGPUB;	2002/05/00 10:01
		(integrate)	EPO; JPO	
-	2781	340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls.	USPAT;	2002/11/21 09:44
		379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26		2,265.13,265.14,266.0
		705/9,102.ccls.	EPO; JPO	
-	8807	(work adj flow) work?flow (work adj process\$3) work?process\$3	USPAT;	2002/11/25 10:50
	ļ		US-PGPUB;	
			EPO; JPO	
-	1761	(display\$3 view\$3 show\$3) same ((work adj flow) work?flow (work adj	USPAT;	2002/11/21 09:53
		process\$3) work?process\$3)	US-PGPUB;	
			EPO; JPO	
-	578	707/8.ccls.	USPAT;	2002/11/21 17:09
			US-PGPUB;	
		(#2000000000000000000000000000000000000	EPO; JPO	
-	9	("5301320"   "5680530"   "5721943"   "5799297"   "5826239"	USPAT	2002/11/21 17:10
	_	"5870545"   "5893906"   "5937388"   "5960420").PN.		
-	5	6052684.URPN.	USPAT	2002/11/21 17:19
•	8807	(work adj flow) work?flow (work adj process\$3) work?process\$3	USPAT;	2002/11/25 10:57
			US-PGPUB;	
_	61	(percent per?cent percent\$3) same ((work adj flow) work?flow (work adj	EPO; JPO USPAT;	2002/11/25 10:57
-	01	process\$3) work?process\$3)	US-PGPUB;	2002/11/25 10:57
		process\$3) work: process\$3)	EPO; JPO	
•	15	(percent per?cent percent\$3) with ((work adj flow) work?flow (work adj	USPAT;	2002/11/25 10:52
		process\$3) work?process\$3)	US-PGPUB;	2002/11/23 10:02
		,,	EPO; JPO	
-	1986	(work adj flow) work?flow	USPAT;	2002/11/25 10:57
			US-PGPUB;	
			EPO; JPO	
-	11	(percent per?cent percent\$3) same ((work adj flow) work?flow)	USPAT;	2002/11/25 10:58
			US-PGPUB;	
			EPO; JPO	
-	698036	execut\$3	USPAT;	2003/05/02 15:11
			US-PGPUB;	
	111055		EPO; JPO	
-	114377	statisti\$5	USPAT;	2003/05/02 15:11
			US-PGPUB;	
	200		EPO; JPO	2002/05/02 15 11
•	288	execut\$3 adj statisti\$5	USPAT;	2003/05/02 15:11
			US-PGPUB;	
_	812	execut\$3 near3 statisti\$5	EPO; JPO	2002/05/02 15:10
-	012	CACCULGS Hears Statistips	USPAT; US-PGPUB;	2003/05/02 15:18
			EPO; JPO	
-	15162	(workflow work?flow (work near3 flow) (work near3 progress\$3)	USPAT;	2003/05/02 15:16
		work?progress\$3)	US-PGPUB;	2003/03/02 13.10
		1 -0	EPO; JPO	
-	0	(execut\$3 near3 statisti\$5) with ((workflow work?flow (work near3 flow)	USPAT;	2003/05/02 15:16
		(work near3 progress\$3) work?progress\$3))	US-PGPUB;	
			EPO; JPO	
-	10	(execut\$3 near3 statisti\$5) same ((workflow work?flow (work near3	USPAT;	2003/05/02 15:16
-	10	(execut\$3 near3 statisti\$5) same ((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3))	USPAT; US-PGPUB;	2003/05/02 15:16

•	17	(execut\$3 with statisti\$5) same ((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3))	USPAT; US-PGPUB;	2003/05/02 15:18
-	7	((execut\$3 with statisti\$5) same ((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3))) not ((execut\$3 near3 statisti\$5) same ((workflow work?flow (work near3 flow) (work near3	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/05/02 15:19
-	36	progress\$3) work?progress\$3))) ((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3)) near3 statisti\$5	USPAT; US-PGPUB;	2003/05/02 15:37
-	34	(((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3)) near3 statisti\$5) not (((execut\$3 near3 statisti\$5) same ((workflow work?flow (work near3 flow) (work near3 progress\$3))	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/05/02 15:38
	9	work?progress\$3))) ((execut\$3 with statisti\$5) same ((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3)))) (over?lay\$3 (over lay\$3) merg\$3 combin\$3 augment\$5) same	USPAT;	2003/05/02 15:51
		(((((workflow work?flow (work near3 flow) (work near3 progress\$3) work?progress\$3)) near3 statisti\$5) ((execut\$3 with statisti\$5) same ((workflow work?flow (work near3 flow) (work near3 progress\$3)) work?progress\$3))))	US-PGPUB; EPO; JPO	2003/03/02 13.31
-	687	(work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4)	USPAT; US-PGPUB; EPO; JPO	2003/05/05 16:42
-	8	(computer same display\$3) same ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4))	USPAT; US-PGPUB; EPO; JPO	2003/05/05 15:50
-	176	(computer near5 display\$3) and ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4)) not ((computer same display\$3) same ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4)))	USPAT; US-PGPUB; EPO; JPO	2003/05/05 15:51
-	153	execut\$4 and ((computer near5 display\$3) and ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4)) not ((computer same display\$3) same ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4))))	USPAT; US-PGPUB; EPO; JPO	2003/05/05 16:00
-	3	(execut\$4 with statistic\$4) and ((computer near5 display\$3) and ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4)) not ((computer same display\$3) same ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4))))	USPAT; US-PGPUB; EPO; JPO	2003/05/05 16:01
-	2	(pert gant) and ((work adj flow work?flow workflow) with (chart\$3 graph\$3 pert gant diagram\$4))	USPAT; US-PGPUB; EPO; JPO	2003/05/05 16:40
-	4	(work adj flow work?flow workflow) same (pert gant)	USPAT; US-PGPUB; EPO; JPO	2003/05/05 16:43
-	84	(calculat\$3 determin\$5 measur\$3) with (execut\$3 process\$3) with ((work adj flow) work?flow)	USPAT; US-PGPUB; EPO; JPO	2003/08/22 08:44
-	5252	over?lay\$3 (super adj impos\$3) super?impos\$3 OSD on?screen?display (on adj screen adj display)	USPAT; US-PGPUB; EPO; JPO	2003/08/22 08:53
-	0	((statistic figures data information) with ((calculat\$3 determin\$5 measur\$3) with (execut\$3 process\$3) with ((work adj flow) work?flow))) with (over?lay\$3 (super adj impos\$3) super?impos\$3 OSD on?screen?display (on adj screen adj display))	USPAT; US-PGPUB; EPO; JPO	2003/08/22 08:53
-	0	((statistic figures data information) with ((calculat\$3 determin\$5 measur\$3) with (execut\$3 process\$3) with ((work adj flow) work?flow))) same (over?lay\$3 (super adj impos\$3) super?impos\$3 OSD on?screen?display (on adj screen adj display))	USPAT; US-PGPUB; EPO; JPO	2003/08/22 08:53
-	0	((calculat\$3 determin\$5 measur\$3) with (execut\$3 process\$3) with ((work adj flow) work?flow)) same (over?lay\$3 (super adj impos\$3) super?impos\$3 OSD on?screen?display (on adj screen adj display))	USPAT; US-PGPUB; EPO; JPO	2003/08/22 08:53
-	45	(statistic figures data information) with ((calculat\$3 determin\$5 measur\$3) with (execut\$3 process\$3) with ((work adj flow) work?flow))	USPAT; US-PGPUB; EPO; JPO	2003/08/22 08:54

-	255099	((project job task work program) near3 (flow process\$3 rate)) work?flow	USPAT; US-PGPUB; EPO; JPO;	2003/11/24 14:26
-	65107	comput\$3 same (((project job task work program) near3 (flow process\$3	DERWENT USPAT;	2003/11/24 14:27
		rate)) work?flow)	US-PGPUB; EPO; JPO; DERWENT	
-	24370	execut\$3 same (comput\$3 same (((project job task work program) near3 (flow process\$3 rate)) work?flow))	USPAT; US-PGPUB; EPO; JPO;	2003/11/24 14:28
-	13776	(statistic\$4 figur\$3 data information) same (execut\$3 same (comput\$3	DERWENT USPAT;	2003/11/24 14:50
		same (((project job task work program) near3 (flow process\$3 rate)) work?flow)))	US-PGPUB; EPO; JPO; DERWENT	
-	3637	340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls. 379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26705/9,102.ccls.	USPAT; 5.W <b>,2x45</b> GIHU2 <b>16</b> ,5. EPO; JPO	2003/11/24 14:30 12,265.13,265.14,266.04,2
-	216	((statistic\$4 figur\$3 data information) same (execut\$3 same (comput\$3 same (((project job task work program) near3 (flow process\$3 rate)) work?flow)))) and (340/7.29.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/11/24 14:53
_	506	345/629,630,734,736,763,764,965,967,968,969.ccls. 378/121\$09;2665.(Cx)2665(CX)26f5(CX)2665(CX)	5.U <b>,QBAT1</b> ,265.	   22 <b>965/13/26</b> 51 <b>4452</b> 66.04,2
		\$\frac{\partial \partial	US-PGPUB; EPO; JPO; DERWENT	
-	3	(calculat\$3 same ((statistic\$4 figur\$3 data information) same (execut\$3 same (comput\$3 same (((project job task work program) near3 (flow process\$3 rate)) work?flow))))) and (340/7.29.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/11/26 13:46
-	35673	345/629,630,734,736,763,764,965,967,968,969.ccls.  @555/6201c09;226530(2;3265t1)25;2265g04\$265a05;2265.06;2265))7,265.08,265.09,26 705/9,102.ccls.)	US-PGPUB; EPO; JPO;	22, <b>265/13/26</b> 51 <b>54)2</b> 66.04,2
-	3637	340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls. 379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26705/9,102.ccls.	DERWENT USPAT; 5. <b>U,245CIPL28</b> 5. EPO; JPO	2003/11/24 14:52 2,265.13,265.14,266.04,2
-	248	((execution near3 (statistic\$4 figur\$3 data information))) and (340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls. 379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	USPAT; US-PGPUB;	2003/11/24 14:53
-	1724	705/9,102.ccls.) calculat\$3 same ((execution near3 (statistic\$4 figur\$3 data information)))	USPAT; US-PGPUB;	2003/11/24 14:53
		(alada@2 and ((anada ana 2 (alada ana 6 A C ana 6 2 L an	EPO; JPO; DERWENT	0002/11/06 12 45
-	6	(calculat\$3 same ((execution near3 (statistic\$4 figur\$3 data information)))) and (340/7.29.ccls. 345/629,630,734,736,763,764,965,967,968,969.ccls.	USPAT; US-PGPUB; EPO; JPO	2003/11/26 13:45
-	124	379/221.09,265.02,265.03,265.04,265.05,265.06,265.07,265.08,265.09,26	USPAT; US-PGPUB; EPO; JPO;	12,265.13,265.14,266.04,2 2003/11/24 15:16
-	0	(comput\$3 same (((project job task work program) near3 (flow process\$3 rate)) work?flow)) same (execution adj3 statistic)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/24 15:17
-	26	(((project job task work program) near3 (flow process\$3 rate)) work?flow) same (execution adj3 statistic)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/11/26 13:45
	1	5129037.pn.	DERWENT	2003/11/26 10:11
L	<u> </u>	7.47037.pm.	USPAT	2003/11/26 10:11